LOT COVERAGE AND DISTURBANCE CALCULATIONS

Applicant	Permit No						
This worksheet will quantify dyour site.	isturbances and lot coverage	e associated with	both existing	g and proposed con	struction on		
Zone		Lot Area	<u>s. f.</u>				
*Please complete all columns laste amenity.	listing the first floor or gro	und level footag	e of each exi	isting or proposed s	structure or		
*Formula to determine lot cov	erage = $A + B \div Lot Area (s.$. f.) = C (% of L	ot Coverage))			
*Disturbance is calculated utilistructure, addition or pool, 2)		•		•			
	mum Lot Coverage Permitte Lot Coverage Proposed for						
	A Footprint of All Structures Above Grade	B Proposed Construction	Total Lot Coverage	C % of Lot Coverage	Disturbance		
House			<u> </u>	<i>U</i>			
Addition includes decks							
Detached Garage							
Outbuildings							
Other							
TOTAL							

Maximum Total Lot Coverage Permitted for Impervious Lot Coverage
Maximum Total Impervious Lot Coverage for Proposed

	A	В		С	
	Footprint of All Other	Proposed	Total Lot	% of Lot	Disturbance
	Impervious Surfaces	Construction	Coverage	Coverage	
Driveways /sidewalks					
Swimming Pools					
Patio					
Other					
TOTAL					

SEDIMENT AND EROSION CONTROL PLANS

On lots less than 2 acres, where disturbances during construction is 5,000 sq. ft. or greater, you must contact the Soil Conservation District Office (28577 Mary's Court, Suite 3, Easton, MD) or by calling 410-822-1577 to determine whether a Sediment and Erosion Control Plan will be required.

On lots greater than 2 acres, where disturbance during construction is greater than 21,780 sq. ft., you must contact the Soil Conservation District Office to determine whether a Sediment and Erosion Control Plan is required.

STORM WATER MANAGEMENT PLAN

The Town's Zoning Inspector shall determine whether a Stormwater Management Plan will be required.